

Lab name: SRI Final test  
 Client: Techno/Noguchi  
 Client ID: N12122  
 Analysis date: 11/12/2021 13:13:48  
 Method: syringe on-column  
 Description: FID hi gian 150C  
 Column: 15MXT1 5mic  
 Carrier: H2@4psi  
 Integration: Peak sens=90.0 Base sens=10.0 Min area= 10.00 Standard=10  
 Data file: Alfa95.CHR ()  
 Sample: .5ml 10ppm BTEX+

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 Client: Techno/Noguchi  
 Client ID: N12122  
 Analysis date: 11/12/2021 13:13:48  
 Method: syringe on-column  
 Description: PID medgain 150C  
 Column: 15MXT1 5mic  
 Carrier: H2@4psi  
 Integration: Peak sens=90.0 Base sens=60.0 Min area= 1.00 Standard=10C  
 Data file: Test58.CHR ()  
 Sample: .5ml 10ppm BTEX+

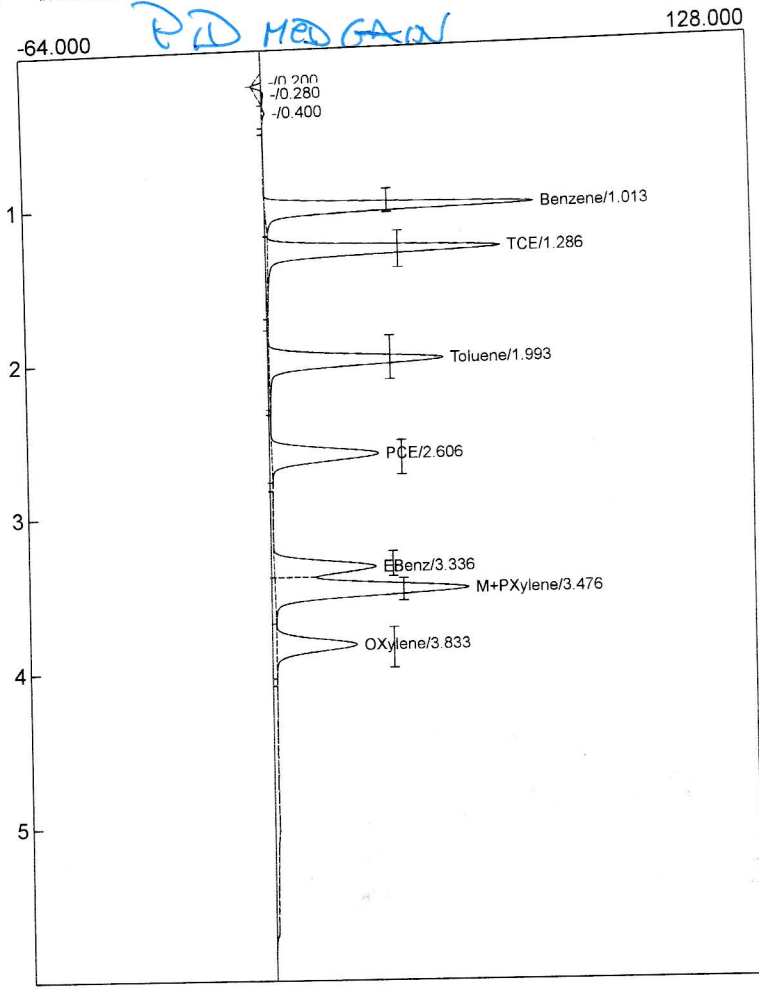
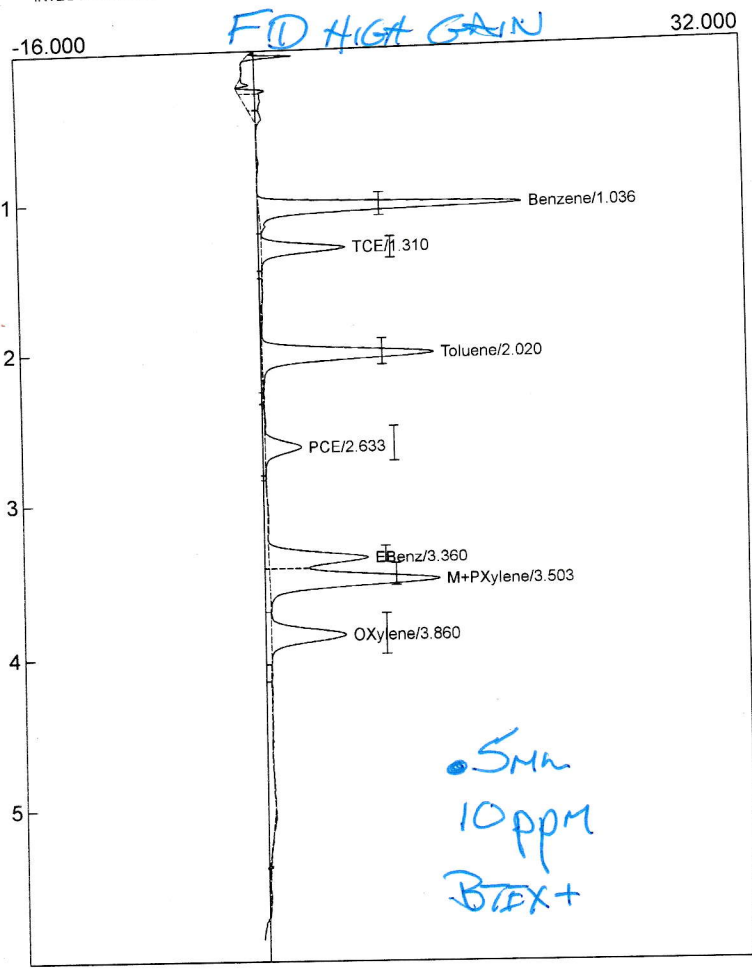
Temperature program:

Init temp	Hold	Ramp	Final temp
50.00	1.000	10.000	90.00
40.00	2.000	10.000	50.00

Events:  
 Time 0.000 Event ZERO  
 0.500 INTEG IMMEDIATE

Pressure program:

Init temp Hold Ramp Final temp  
 Events:  
 Time 0.000 Event ZERO  
 0.500 INTEG IMMEDIATE



Component	Retention	Area
Benzene	1.036	65.5439
TCE	1.310	22.4822
Toluene	2.020	56.5898
PCE	2.633	13.4452
EBenz	3.360	35.0436
M+PXylene	3.503	63.2494
OXylene	3.860	28.0488
		284.4029

Component	Retention	Area
Benzene	1.013	260.4398
TCE	1.286	255.7036
Toluene	1.993	227.0476
PCE	2.606	155.6590
EBenz	3.336	141.5664
M+PXylene	3.476	287.3704
OXylene	3.833	117.8899
		1445.6767